

Message Text

UNCLASSIFIED

PAGE 01 IAEA V 08617 182154Z

15

ACTION SCI-06

INFO OCT-01 IO-14 ISO-00 RSC-01 DRC-01 /023 W

----- 015598

R 181450Z OCT 73

FM USMISSION IAEA VIENNA

TO SECSTATE WASHDC 3549

INFO AEC GERMANTOWN

UNCLAS IAEA VIENNA 8617

E.O. 11652: N/A

TAGS: OSCI, IAEA

SUBJECT: U.S. EQUIPMENT GRANTS TO IAEA

REF: IAEA VIENNA 7281

1. AGENCY HAS PROVIDED RESPONSE FROM IAEA EXPERT IN
LIBERIA CONCERNING 1972 GRANT FOR LIBERIA, LIR/O/O2.
EXPERT SUGGESTS EQUIPMENT LIST BE EXTENDED TO INCLUDE
FLUX-FOIL KIT, BAIRD ATOMIC NO. 999-999, AND THAT
ADDITIONAL COST OF THIS ITEM TOGETHER WITH OVERRUN
MENTIONED AMMONS/HINSON LETTER DTD JULY 18 BE COMPENSATED
FOR BY DELETING OR REDUCING QUANTITY OF VARIOUS ITEMS IN
APPROXIMATE ORDER OF PREFERENCE AS FOLLOWS:

A. GAMMA PROBE, NAI(T1)-CRYSTAL, WELL--BAIRD ATOMIC
NO. 982-228

B. SN/IN MINIGENERATOR--FISHER-STANSI NO. 44098

C. 2 INSTEAD OF 4 SPARE GM-TUBES--BAIRD ATOMIC
NO. 908-290

D. 2 INSTEAD OF 3 SPARE GM-TUBES--BAIRD ATOMIC
NO. 908-108

E. 1 INSTEAD OF 2 GEIGER GAS CYLINDERS--BAIRD ATOMIC
NO. 913-038

F. RADIONCLIDE SET--FISHER-STANSI NO. 44112

G. 1 INSTEAD OF 2 GM-TUBE HOLDERS--BAIRD ATOMIC
NO. 904-168

H. 1 INSTEAD OF 2 SCINTILLATION PROBE HOUSINGS--BAIRD
ATOMIC NO. 920-216

I. CO-60, UNCALIBRATED BETA-REF. DISC SOURCE--BAIRD
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 IAEA V 08617 182154Z

ATOMIC NO. 80-122

J. PLANCHETS, SS CONCENTRIC 1" X 1/8"--BAIRD ATOMIC
NO. 936-214
K. C1-36, CALIBRATED, BETA REF. DISC SOURCE--BAIRD ATOMIC
NO. 80-133
L. SR-90, CALIBRATED, BETA REF. DISC SOURCE--BAIRD
ATOMIC NO. 80-151
M. PB-210, CALIBRATED, BETA REF. DISC SOURCE--BAIRD
ATOMIC NO. 80-145
N. CS-137, CALIBRATED, BETA REF. DISC SOURCE--BAIRD
ATOMIC NO. 80-127
O. ALPHA-PROBE, ZNS ON LUCITE--BAIRD ATOMIC NO. 980-014
P. 1 INSTEAD OF 2 PROPORTIONAL GAS CYLINDERS--BAIRD
ATOMIC NO. 913-039

2. COPY OF AGENCY CORRESPONDENCE POUCHED AMMONS, AEC.

3. ELECTRICITY SUPPLY IS 110 VOLTS, 60 CYCLES.
EQUIPMENT DESTINED FOR UNIVERSITY OF LIBERIA IN
MONROBIA. EQUIPMENT SHOULD BE SHIPPED TO UNDP RESREP,
MONROVIA, LIBERIA. PORTER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 18 OCT 1973
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973IAEAV08617
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: n/a
From: IAEA VIENNA
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1973/newtext/t19731025/aaaaarza.tel
Line Count: 81
Locator: TEXT ON-LINE
Office: ACTION SCI
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: IAEA VIENNA 7281
Review Action: RELEASED, APPROVED
Review Authority: kellerpr
Review Comment: n/a
Review Content Flags:
Review Date: 12 DEC 2001
Review Event:
Review Exemptions: n/a
Review History: RELEASED <12-Dec-2001 by bryansd0>; APPROVED <19-Dec-2001 by kellerpr>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: U.S. EQUIPMENT GRANTS TO IAEA
TAGS: OSCI, IAEA
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005